

Figure 1 is a network diagram illustrating the architecture of a claim processing system. The central component is a cloud labeled "Network" (100). Four main components are connected to this network via thick, jagged lines representing network connections:

- Claimant Client** (110): A desktop computer with a monitor and a base unit.
- Claim Handler Client** (120): A desktop computer with a monitor and a base unit.
- Insurance Host Server** (130): A server system consisting of a tall tower unit and a monitor.
- Vendor System** (150): A server system consisting of a tall tower unit and a monitor.

Additionally, the **Insurance Host Server** (130) is connected to an **Insurance Back Office System** (140), which also consists of a tower unit and a monitor. The connections between the clients and the network, and between the servers and the network, are shown as thick, jagged lines. The connection between the Insurance Host Server and the Insurance Back Office System is shown as a thin, straight line.

Figure 1

000000-11949950

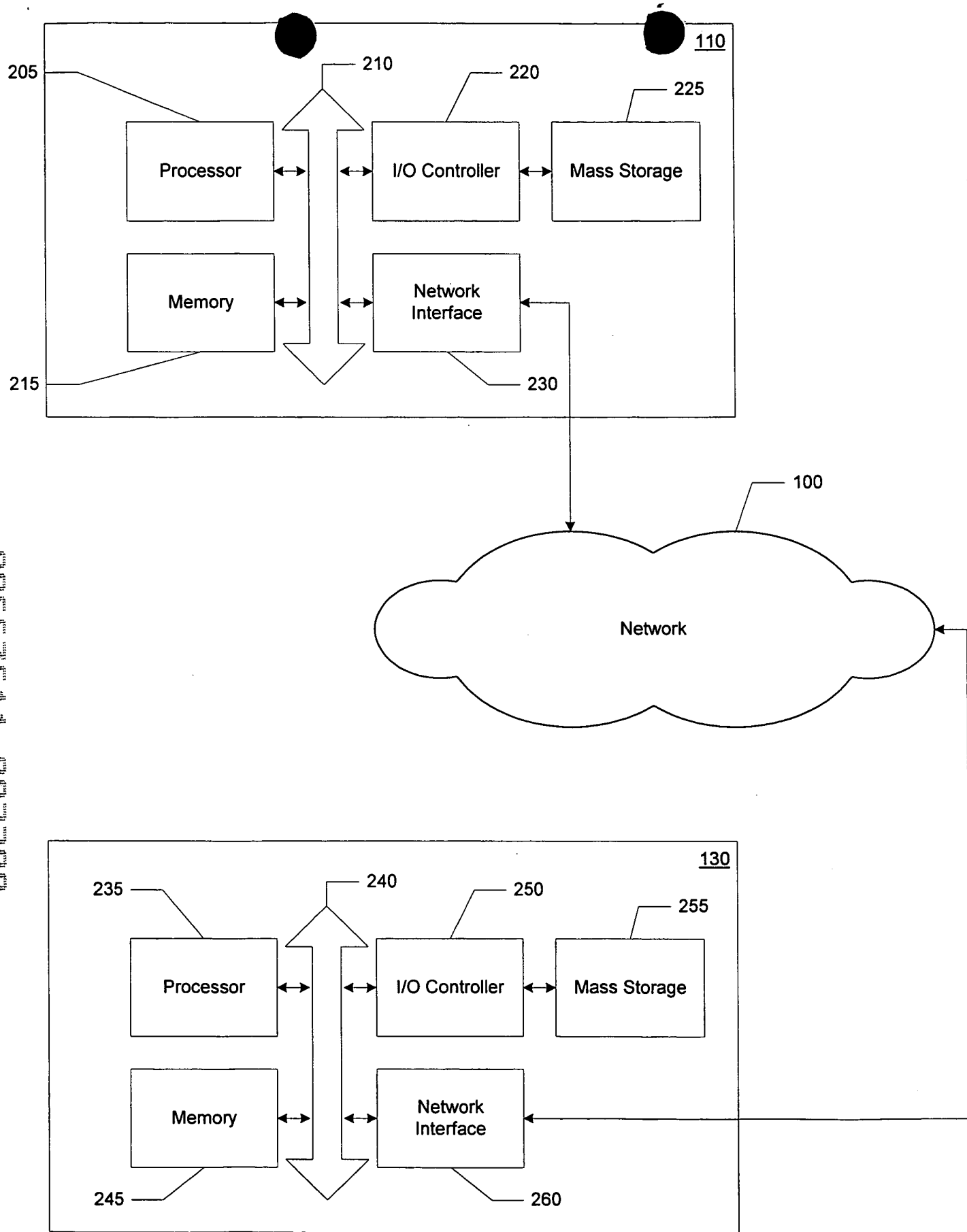


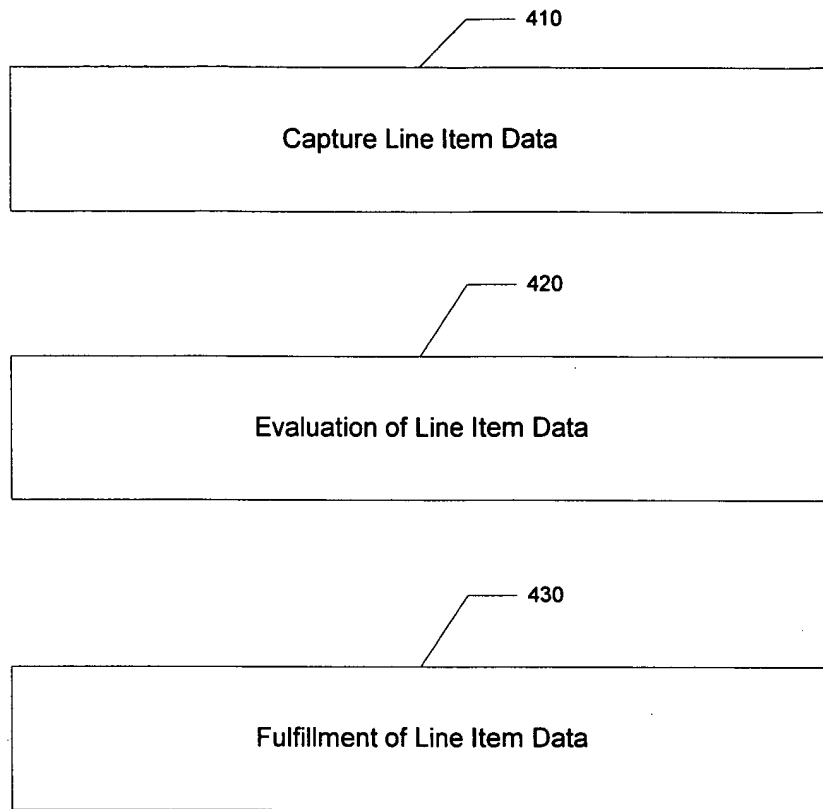
Figure 2

```
graph BT; 370[Line Item Level] --> 360[Line Level]; 360 --> 350[Claimant Level]; 350 --> 340[Claim Level]; 340 --> 330[Insured Level]; 330 --> 320[Policy Level]; 320 --> 310[Policy Level]; 310 --> 300[Claims Folder];
```

The diagram illustrates a hierarchical structure for a claims system. It consists of eight levels, each represented by a box with a tabular top edge. The levels are arranged in a diagonal sequence from the bottom right to the top left. Arrows indicate the flow of information or data from the bottom level up to the top level. The levels are labeled as follows:

- Line Item Level (370)
- Line Level (360)
- Claimant Level (350)
- Claim Level (340)
- Insured Level (330)
- Policy Level (320)
- Policy Level (310)
- Claims Folder (300)

Figure 3



002250-794950

Figure 4

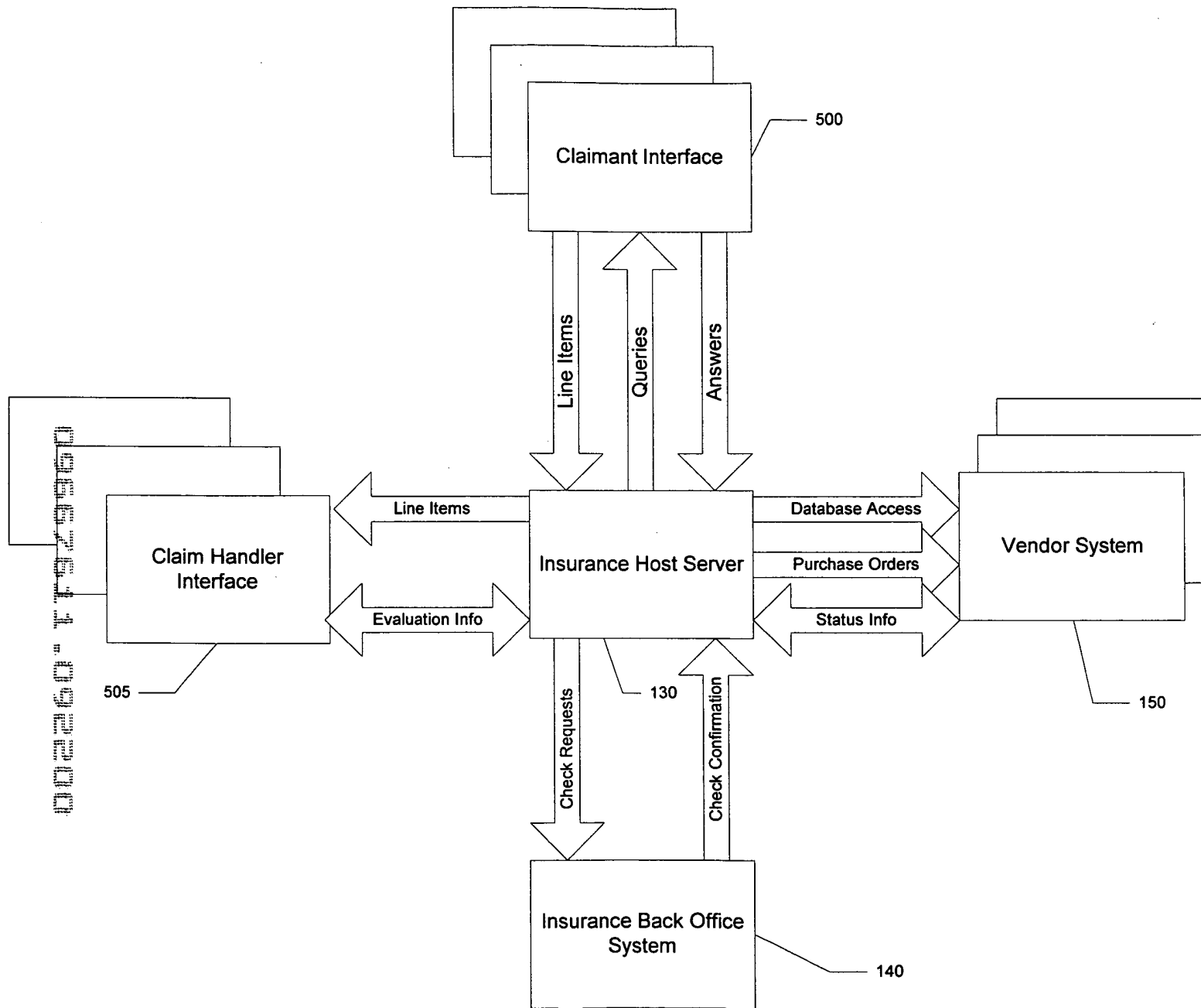


Figure 5

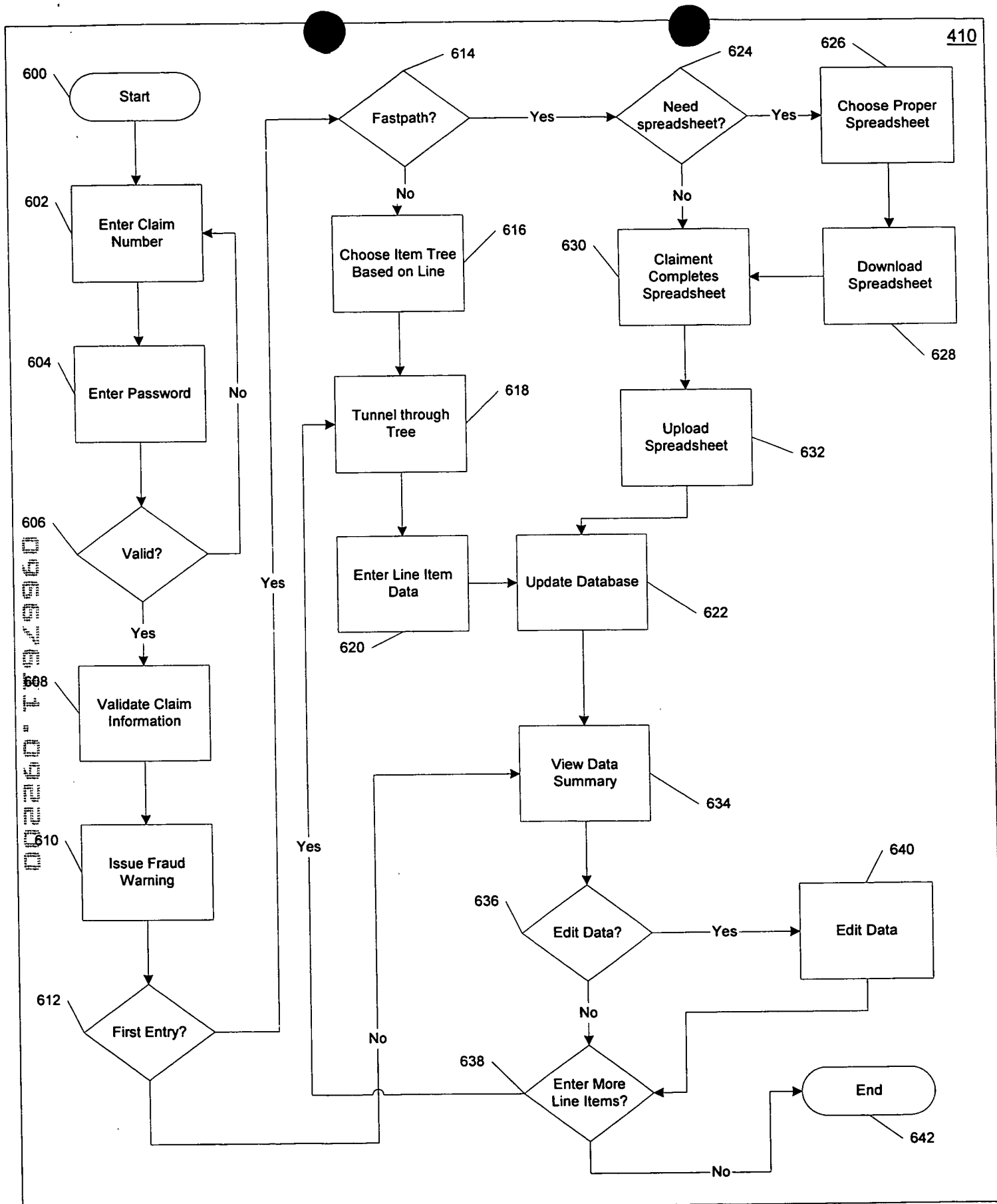
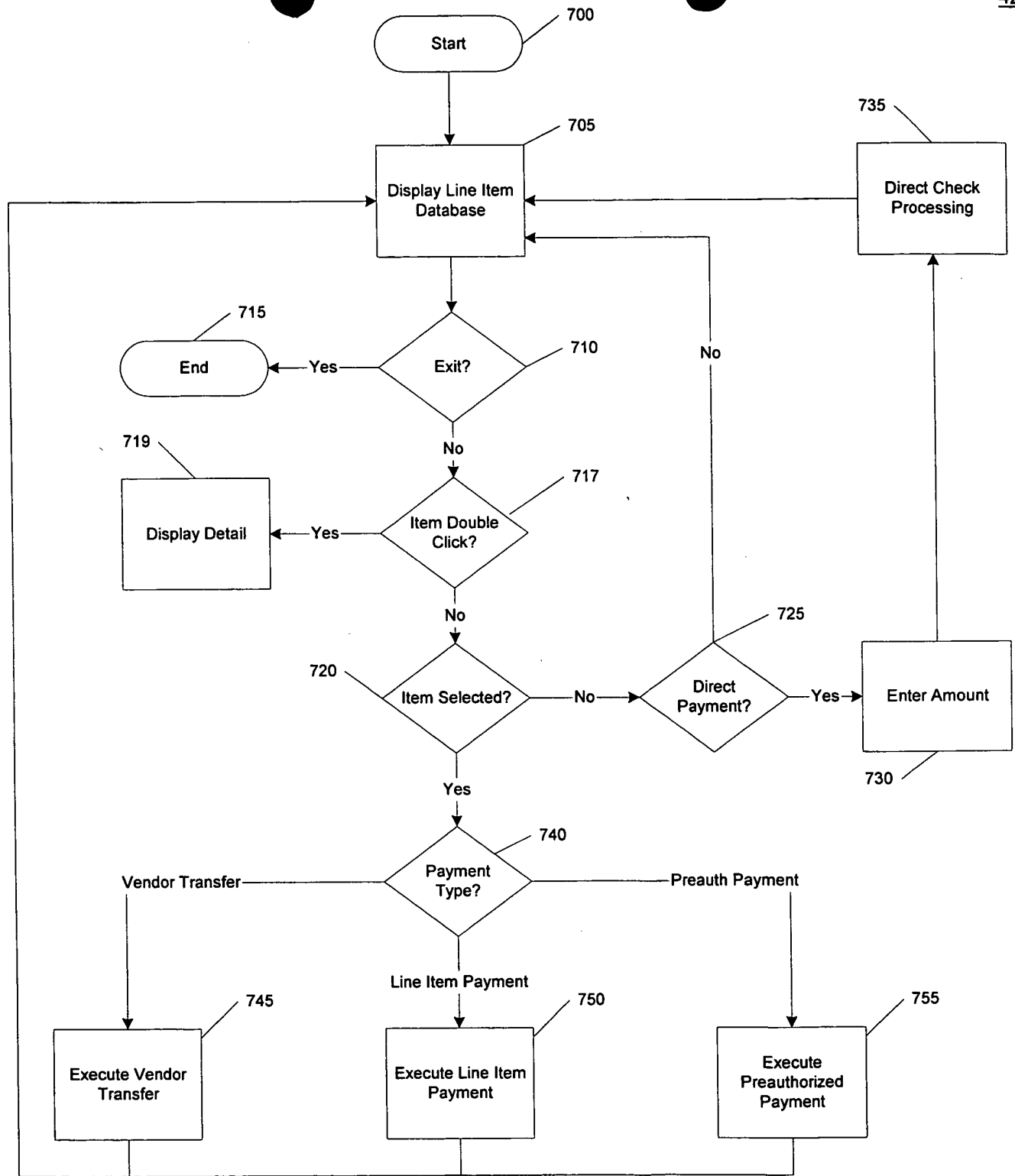


Figure 6



002260-1929960

Figure 7

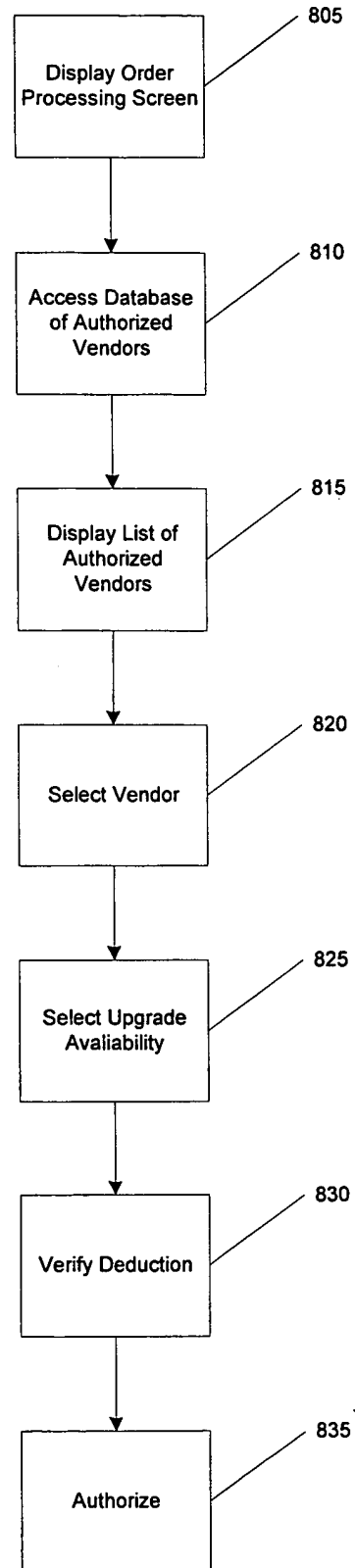


Figure 8

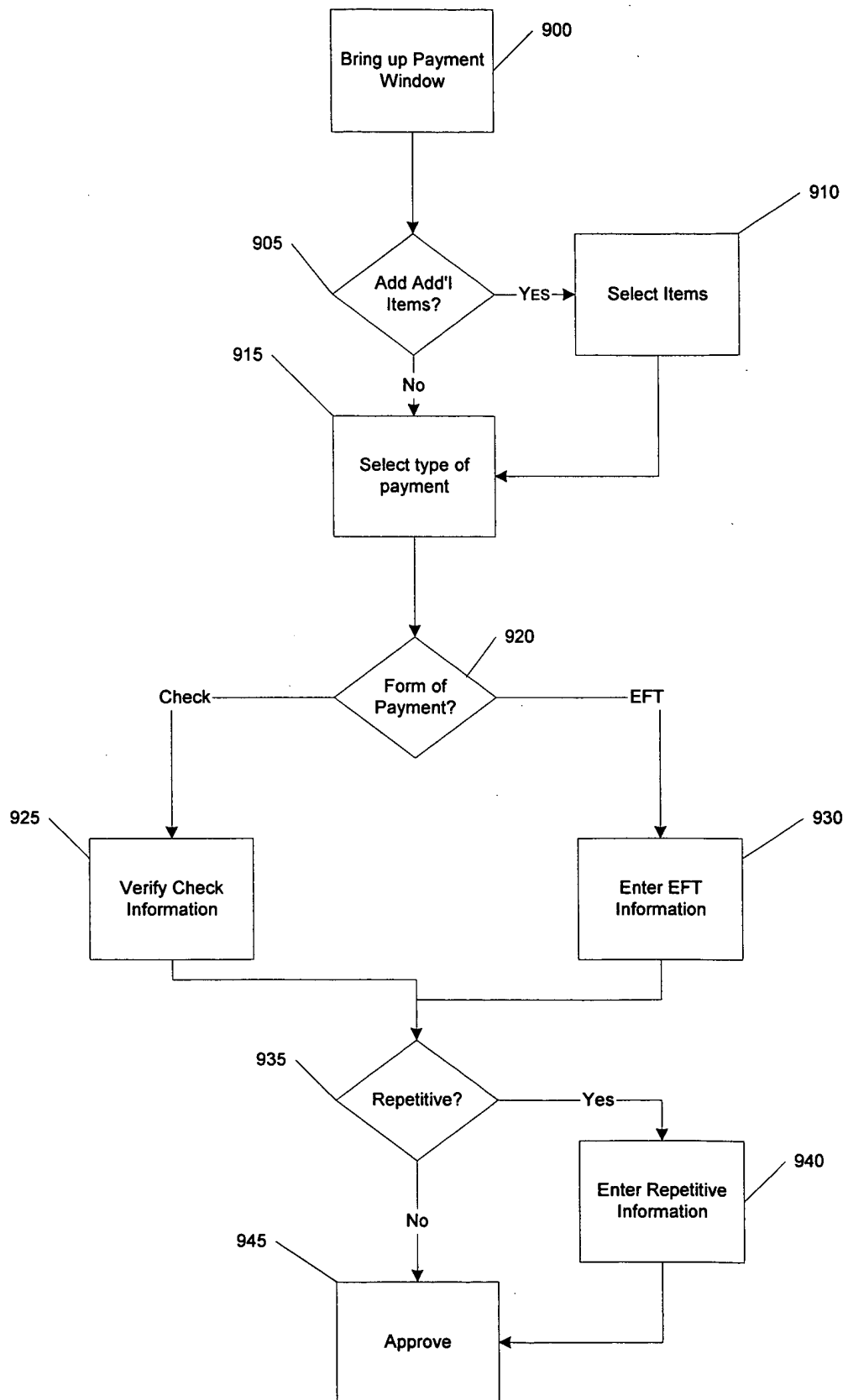
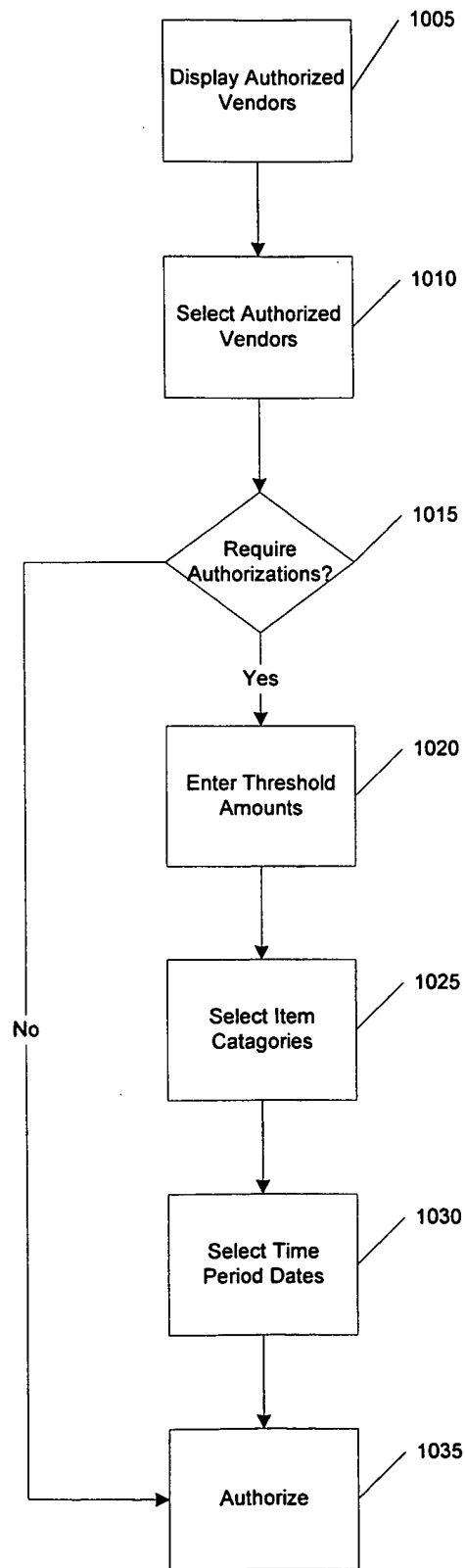


Figure 9



002260" T 9/96

Figure 10

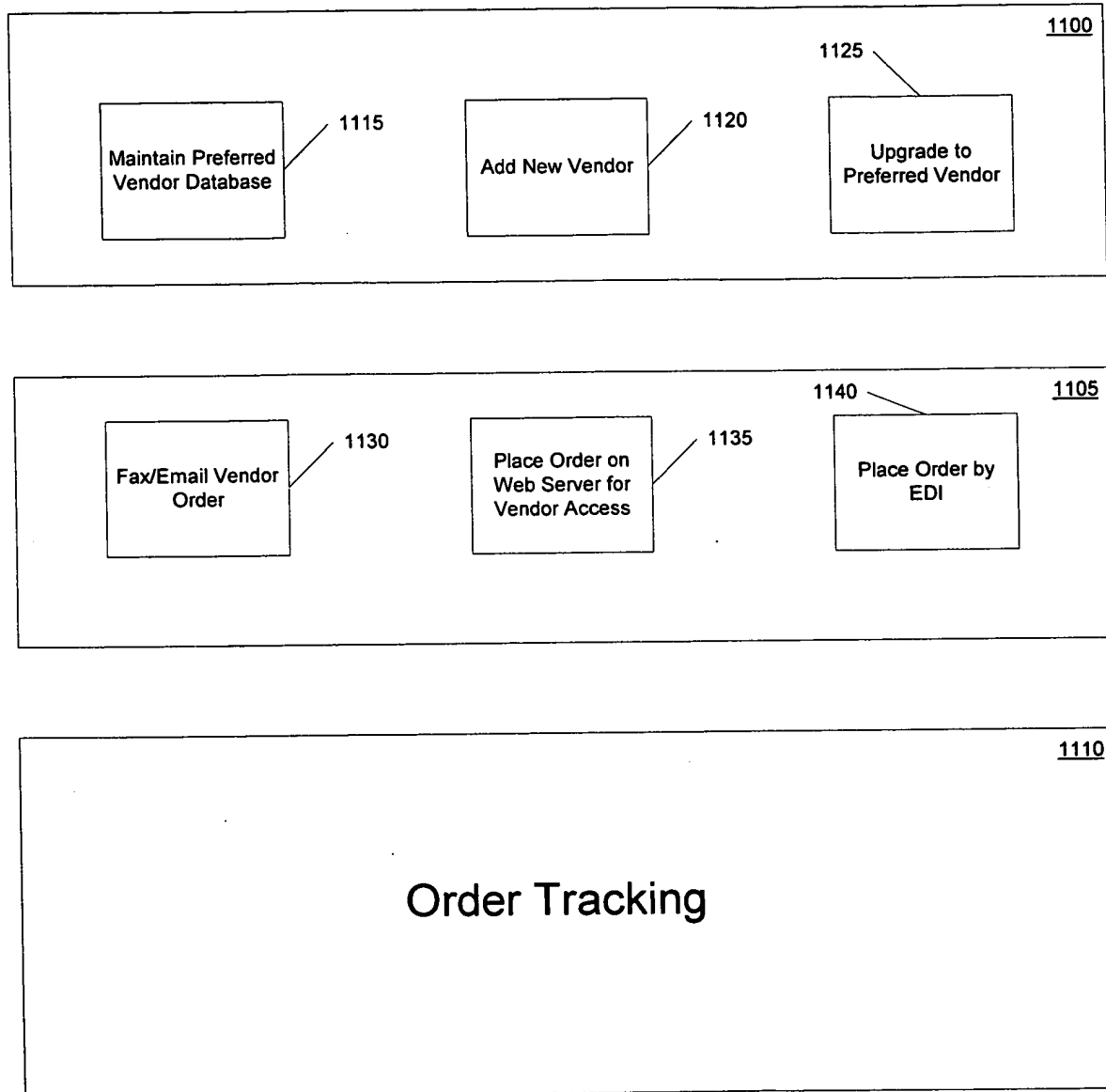


Figure 11